L Number	Hits	Search Text	DB	Time stamp
31	1	6,368,699.pn.	USPAT;	2004/08/11 16:31
47	75	(booth near2 lawrence kannan near2 raj).in.	US-PGPUB USPAT;	2004/08/11 16:31
48	9	((booth near2 lawrence kannan near2 raj).in.) and hologra\$7.clm.	US-PGPUB USPAT; US-PGPUB	2004/08/11 16:59
49	0	((booth near2 lawrence kannan near2 raj).in.) and hologra\$7.clm. and trap.clm.	USPAT; US-PGPUB	2004/08/11 16:59
50	0	((booth near2 lawrence kannan near2 raj).in.) and hologra\$7.clm. and trap\$7.clm.	USPAT; US-PGPUB	2004/08/11 16:59
-	27	("5875122" "6009201" "6009206" "6091851" "6130960" "6151069" "6285796" "6091851" "6094508" "6229578" "6215916" "6154493" "6124811" "6233358" "6236765" "5995210" "6047303" "6178269" "6166664" "6301392" "6195026" "6108453" "6236433" "6151415"	USPAT; US-PGPUB	2004/08/10 12:06
		"6215908" "6275206" "6269181" "5142385").pn.		
-	0 74 27	tinku near2 acharya.in.	USPAT USPAT USPAT; US-PGPUB	2004/08/10 12:21 2004/08/10 12:21 2004/08/10 12:06
- .	0	"6124611" "6233356" "6236765" "5395210" "61647303" "6178269" "6166664" "6301392" "6195026" "6108453" "6236433" "6151415" "6215908" "6275206" "6269181" "5142385" "6992114").pn.	USPAT;	2004/08/10 12:06
'		0332114	US-PGPUB	2004/08/10 12:06
-	28	("5875122" "6009201" "6009206" "6091851" "6130960" "6151069" "6285796" "6091851" "6094508" "6229578" "6215916" "6154493" "6124811" "6233358" "6236765" "5995210" "6047303" "6178269" "6166664" "6301392" "6195026" "6108453" "6236433" "6151415" "6215908" "6275206" "6269181" "5142385"	USPAT; US-PGPUB	2004/08/10 12:06
-	0	"6292114").pn. (tinku near2 acharya.in.) and "09/885,415"	USPAT;	2004/08/10 12:22
-	О	tinku near2 archarya.in.	US-PGPUB USPAT; US-PGPUB	2004/08/10 12:21
-	124	tinku near2 acharya.in.	USPAT; US-PGPUB	2004/08/10 12:22
-	0	((tinku near2 acharya.in.) and "09/885,415") and "09/885,415"	USPAT; US-PGPUB	2004/08/10 13:48
-	0	9978786.ap.	USPAT; US-PGPUB	2004/08/10 13:48
-	0	9978786.apn.	USPAT; US-PGPUB	2004/08/10 13:48
-	1	997878.apn.	USPAT; US-PGPUB	2004/08/10 13:53
_	7	"09/151,336"	USPAT; US-PGPUB	2004/08/10 13:54
_	3	"09/359523"	USPAT; US-PGPUB	2004/08/10 13:56
	5	"09/429058"	USPAT; US-PGPUB	2004/08/10 13:56
-	4	"09/432337"	USPAT; US-PGPUB	2004/08/10 13:56
-	3	"09/438091"	USPAT; US-PGPUB	2004/08/10 13:57
-	5	"09/467487"	USPAT; US-PGPUB	2004/08/10 13:57
-	5	"09/467611"	USPAT; US-PGPUB	2004/08/10 13:57
-	6	"09/473643"	USPAT; US-PGPUB	2004/08/10 14:32
-	1	5656360.pn.	USPAT; US-PGPUB	2004/08/10 14:59
-	1	5656360.pn. and ("20" structured adj layer)	USPAT; US-PGPUB	2004/08/10 15:01

Search History 8/11/04 5:14:42 PM Page 1 C:\APPS\EAST\Workspaces\09662660_latest.wsp

				_
- ,	3	(polymethyl adj methacrylate) near6	USPAT;	2004/08/10 16:30
_	7	(antireflective anti adj reflective) (polymethyl adj methacrylate) with	US-PGPUB USPAT;	2004/08/10 15:04
		(antireflective anti adj reflective)	US-PGPUB	
_	65	(polymethyl adj methacrylate) with (reflective)	USPAT; US-PGPUB	2004/08/10 15:04
_	38	(polymethyl adj methacrylate) near6	USPAT;	2004/08/10 16:30
		(antireflective anti adj reflective opaque)	US-PGPUB	
-	11	(polymethyl adj methacrylate) near4 (antireflective anti adj reflective opaque)	USPAT; US-PGPUB	2004/08/10 18:49
_	1	"5763893".PN.	USPAT	2004/08/10 16:38
-	355764	1 1 1 2 1	USPAT;	2004/08/10 17:51
		cathode adj (ray display)) adj tube crt) (field adj emission plasma liquid crystal	US-PGPUB; EPO; JPO;	
		(electronic vacuum) adj fluorescent) adj	DERWENT;	
	25532	(display panel)).ab,ti,clm.	IBM_TDB	
-	366132	(pdp lcd vfd ((color adj picture braun cathode adj (ray display)) adj tube crt)	USPAT; US-PGPUB;	2004/08/10 17:51
		(field adj emission plasma liquid crystal	EPO; JPO;	
		(electronic vacuum) adj fluorescent) adj	DERWENT;	
_	114	(display panel)).ab,ti,clm. ((pdp lcd vfd ((color adj picture braun	<pre>IBM_TDB USPAT;</pre>	2004/08/10 18:01
		cathode adj (ray display)) adj tube crt)	US-PGPUB;	
		(field adj emission plasma liquid crystal (electronic vacuum) adj fluorescent) adj	EPO; JPO; DERWENT;	
		(display panel)).ab,ti,clm.) and	IBM TDB	
		(holograph\$5) adj2 (coat\$5 layer\$5 jacket\$5	-	
		film skin plating plated sublayer sub adj layer lamina\$5)		
_	131	•	USPAT;	2004/08/10 18:01
		cathode adj (ray display)) adj tube crt)	US-PGPUB;	
		(field adj emission plasma liquid crystal (electronic vacuum) adj fluorescent) adj	EPO; JPO; DERWENT;	
		(display panel)).ab,ti,clm.) and	IBM TDB	
		(holograph\$5) adj2 (coat\$5 layer\$5 jacket\$5	_	
	1	film skin plating plated sublayer sub adj layer lamina\$5)		
-	131		USPAT;	2004/08/10 18:49
	1	cathode adj (ray display)) adj tube crt)	US-PGPUB;	
		(field adj emission plasma liquid crystal (electronic vacuum) adj fluorescent) adj	EPO; JPO; DERWENT;	
		(display panel)).ab,ti,clm.) and	IBM_TDB	
		(holograph\$5) adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj		
		layer lamina\$5 patch\$5)		
-	111	(polymethyl adj methacrylate PMMA) near4	USPAT;	2004/08/10 18:50
-	170	(antireflective anti adj reflective opaque) (polymethyl adj methacrylate PMMA) near4	US-PGPUB USPAT;	2004/08/10 19:50
		(reflect\$5)	US-PGPUB	
-	1482	(polymethyl adj methacrylate PMMA) near4 (transpar\$6)	USPAT; US-PGPUB	2004/08/10 20:14
-	1	(Cransparse) 6692323.pn.	USPAT;	2004/08/10 20:16
			US-PGPUB	
-	1	5793154.pn.	USPAT; US-PGPUB	2004/08/10 20:16
-	2	,	USPAT;	2004/08/11 10:46
		film skin plating plated sublayer sub adj	US-PGPUB;	
		layer lamina\$5 patch\$5) with (trap\$5) with light	EPO; JPO; DERWENT;	
			IBM_TDB	
-	2		USPAT;	2004/08/11 11:24
		film skin plating plated sublayer sub adj layer lamina\$5 patch\$5) with (trap\$5) with	US-PGPUB; EPO; JPO;	
		light	DERWENT;	
_	4	("6326723" "6175442").pn.	IBM_TDB USPAT;	2004/09/11 10:47
	4	(0020/20 01/0442 /.pm.	US-PGPUB;	2004/08/11 10:47
			EPO; JPO;	
			DERWENT; IBM TDB	
L	L		_ TDE	I

	2	("6326723" "6175442").pn.	USPAT; US-PGPUB;	2004/08/11 11:32
			EPO; JPO; IBM_TDB	
-	2	holograph\$6 adj3 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5 patch\$5) with (trap\$5) same	USPAT; US-PGPUB; EPO; JPO;	2004/08/11 11:25
		light	DERWENT; IBM_TDB	
-	8	("4252865" "4634223" "4802737" "4944986" "5142385" "5212596" "5817396" "5861990").PN.	USPAT	2004/08/11 11:25
-	25	,	USPAT; US-PGPUB;	2004/08/11 11:40
-	48	(high adj energy adj beam adj sensitive HEBS) adj glass	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:05
-	5	(high adj energy adj beam adj sensitive HEBS) adj glass with (patterned pyramid pillar)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:22
	1277	(holograph\$6) adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:22
-	30	film skin plating plated sublayer sub adj layer lamina\$5) with (patterned pyramid	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:27
-	7	pillar) nitrocellulose near5 (antireflective anti adj reflective)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:28
-	12	nitrocellulose with (antireflective anti adj reflective)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:29
- .	23	polystyrene with (antireflective anti adj reflective)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:37
-	53	nitrocellulose with (antireflective anti adj reflective AR)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:39
-	53	(nitrocellulose nitro adj cellulose) with (antireflective anti adj reflective AR)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:39
-	26	(nitrocellulose nitro adj cellulose) with (antireflective anti adj reflective AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/11 12:40
-	37	plated sublayer sub adj layer lamina\$5)) (nitrocellulose nitro adj cellulose) with (antireflect\$6 anti adj reflect\$5 AR adj2	IBM_TDB USPAT; US-PGPUB;	2004/08/11 14:17
-	217	(coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) (nitrocellulose nitro adj cellulose) same (antireflect\$6 anti adj reflect\$5 AR adj2	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/08/11 12:50
-	220	<pre>(coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)) (nitrocellulose nitro adj cellulose) same (antireflect\$6 (low anti) adj reflect\$5 AR</pre>	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/08/11 12:50
		<pre>adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))</pre>	EPO; JPO; IBM_TDB	

•				
•	38	(nitrocellulose nitro adj cellulose) with (antireflect\$6 (low anti) adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/11 14:55
-	1	((nitrocellulose nitro adj cellulose) with (antireflect\$6 (low anti) adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))) not ((nitrocellulose nitro adj cellulose) with (antireflect\$6 anti adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/11 12:52
-	13		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/11 14:16
-	20	reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/11 14:23
-	67	(urethane) with (antireflect\$6 anti adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:22
-	103	<pre>(epoxy) near7 (antireflect\$6 anti adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:24
_	73		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:25
-	18		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:27
-	23	(oligomer) near9 (antireflect\$6 anti adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:28
-	1		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:57
-	92	(nitrocellulose nitro adj cellulose) near6 (reflect\$6)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:58
-	497	(nitrocellulose nitro adj cellulose) near6 (absorb\$5 opaque)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 14:59
-	52	(nitrocellulose nitro adj cellulose) near6 (absorb\$5 opaque) with light	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/11 15:00
-	39	(nitrocellulose nitro adj cellulose) with (antireflect\$6 (low anti) adj reflect\$5 AR adj2 (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5) nonreflect\$6 non adj reflect\$6)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/08/11 15:49
-	7072	((313/495-497,461,500,505,512) or (359/13,15) or (349/201,202) or (345/7-9)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/11 15:50
L	<u> </u>		IBM_TDB	

240 (((313/495-497,461,500,505,512) or USPAT; US-PGPUB (359/13,15) or (349/201,202) or (359/13,15) and (holograph\$6) adj3 (345/7-9)).CCLS.) and (holograph\$6 adj3 (coat\$5 layer\$5 jacket\$5 film skin plating (coat\$5 layer\$5 jacket\$5 film skin plating plated sublayer sub adj layer lamina\$5)	
--	--